Message

From: Amoroso, Cathy [Amoroso.Cathy@epa.gov]

Sent: 3/18/2021 5:10:53 PM

To: Adams, Glenn [Adams.Glenn@epa.gov]

Subject: RE: ORR EMDF - implementation of waste water decision - schedule

Attachments: EMDF-DRA Schedule Impact for EIT.pptx

It's from the presentation given by Kent/Tony at the last EIT. You might have missed that part. Shelly sent it out. I know you have a lot of email, so I wanted to point it out.

From: Adams, Glenn < Adams.Glenn@epa.gov> **Sent:** Thursday, March 18, 2021 1:07 PM **To:** Amoroso, Cathy < Amoroso.Cathy@epa.gov>

Subject: RE: ORR EMDF - implementation of waste water decision - schedule

Where did this come from? I don't see anywhere that in the Decision that it would be allowed for the cleanup levels to not be in the ROD. I haven't thought this thru, but they may could issue an IROD without them and put them in a final ROD, but I'm not sure what the advantage would be.

From: Amoroso, Cathy < Amoroso. Cathy@epa.gov>

Sent: Thursday, March 18, 2021 11:45 AM **To:** Adams, Glenn < Adams. Glenn@epa.gov>

Subject: ORR EMDF - implementation of waste water decision - schedule

Glenn,

This is from a UCOR slide. This is important for the path forward discussion.

EMDF DRA Schedule Impacts

- Notional EMDF schedule showed EMDF constructed and ready to receive waste January 2029 (previous working schedule and notional schedule)
- EPA letter assumed discharge limits would be completed prior to D2 ROD, currently expected around October -December 2021
- Current DRA schedule shows rad discharge limits available in August 2022 based on SAP/QAPP with standard FFA document review times
- If radiological discharge limits must be included in the ROD, not in a ROD addendum, this will delay ROD and subsequent activities about 10 months
- Opportunities to shorten duration:

Decouple FFS from the ROD – complete in parallel (incorporated in schedule)

Describe approach for rad discharge limits in ROD and provide actual numbers in a ROD Addendum (placeholder in ROD) Accelerate sampling through use of Bear Creek Comprehensive Monitoring Plan erratum and possibly sampling prior to final erratum

Cathy Amoroso, Chief Restoration & DOE Coordination Section Superfund & Emergency Management Division U.S. EPA, Region 4 404-295-6758